	DBs		
1	USPAT; US-PGPUB; EPO; JPO; DERWENT		
2	USPAT; US-PGPUB; EPO; JPO; DERWENT		
3	USPAT; US-PGPUB; EPO; JPO; DERWENT		
4	USPAT; US-PGPUB; EPO; JPO; DERWENT		
5	USPAT; US-PGPUB; EPO; JPO; DERWENT		
6	USPAT; US-PGPUB; EPO; JPO; DERWENT		
7	USPAT; US-PGPUB; EPO; JPO; DERWENT		
8	USPAT; US-PGPUB; EPO; JPO; DERWENT		
9	USPAT; US-PGPUB; EPO; JPO; DERWENT		
10	USPAT; US-PGPUB; EPO; JPO; DERWENT		
11	USPAT; US-PGPUB; EPO; JPO; DERWENT		
12	USPAT; US-PGPUB; EPO; JPO; DERWENT		
13	USPAT; US-PGPUB; EPO; JPO; DERWENT		
14	USPAT; US-PGPUB; EPO; JPO; DERWENT		
15	USPAT; US-PGPUB; EPO; JPO; DERWENT		
16	USPAT; US-PGPUB; EPO; JPO; DERWENT		
17	USPAT; US-PGPUB; EPO; JPO; DERWENT		

	L#	Hits	Search Text
1	Ll	46905	(force pressure strain stress compress\$4 tens\$4) near3 (sens\$4 detect\$4 transducer).clm.
2	L2	12196	1 and ( substrate base support ).clm.
3	L3	287	2 and (third plural\$4 many additional) near3 (layer sheet).clm.
4	L4	51	3 and ( chang\$4 near2 resistance )
5	L5	2	4 and ( ferromagnetic ).clm.
6	L6	5	4 and ( ferromagnetic )
7	L8	0	7 and ( magnetostrictive )
8	L7	5	6 and ( nonmagnetic\$4 conductive )
9	L9	297191	( force pressure strain stress compress\$4 tens\$4 ) near3 ( sens\$4 detect\$4 transducer )
10	L10	127432	9 and ( substrate base support )
11	L11	5847	10 and (third plural\$4 many additional) near3 (layer sheet)
12	L12	545	11 and (chang\$4 near2 resistance)
13	L13	77	12 and (ferromagnetic)
14	L14	11	13 and ( magnetostrictive )
15	L15	10	14 and ( nonmagnetic\$4 conductive )
16	L16	0	( chang\$4 near2 resistance near2 magnetostrictive near2 ( layer sheet ))
17	L17	0	( chang\$4 near3 resistance near3 magnetostrictive near3 ( layer sheet ))